L Number	Hits	Search Text	DB	Time stamp
-	16015	445/\$	USPAT;	2004/08/23
			EPO; JPO; DERWENT;	05:03
_	156	445/\$ and organic and el	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/08/23 05:05
-	430	445/24.ccls. and organic	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/08/23 05:09
-	75	(445/24.ccls. and organic) and groove	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/08/23 05:06
-	187	(445/24.ccls. and organic) and (groove trench barrier partition\$)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/08/23 05:11
-	82	445/24.ccls. and ( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 07:22
-	230	EL) OELD OED LESD ) 445/24.ccls. and electroluminescen\$	USPAT; EPO; JPO; DERWENT;	2004/08/23 05:24
-	121	445/24.ccls. and electroluminescen\$ and organic	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2004/08/23 05:11
-	129	(445/24.ccls. and electroluminescen\$ and organic) or (445/24.ccls. and (BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 05:11
-	62	((445/24.ccls. and electroluminescen\$ and organic) or (445/24.ccls. and (BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ))) and (groove trench barrier partition\$)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 05:11
-	243	445/24.ccls. and (electroluminescen\$ el)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/08/23 05:25
-	249	(445/24.ccls. and (electroluminescen\$ el)) or (445/24.ccls. and ( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD ))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 05:25
_	2008	313/498,506,509,504.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/08/23 05:25
_	627	313/498,506,509,504.ccls. and (groove trench barrier channel partition\$)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/08/23 05:26
-	431	313/498,506,509,504.ccls. and (groove trench channel wall partition\$)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 19:14

	· · · · · · · · · · · · · · · · · · ·		1110000	1 000 4 400 400
_	242	313/498,506,509,504.ccls. and (groove	USPAT;	2004/08/23
		trench channel wall partition\$) same (el	EPO; JPO;	05:33
		organic electrolumines\$)	DERWENT;	İ
			IBM_TDB	[
-	242	313/498,506,509,504.ccls. and (groove	USPAT;	2004/08/23
		trench channel wall partition\$) same (el	EPO; JPO;	06:29
		organic electrolumines\$) and (groove	DERWENT;	
	1	trench channel wall partition()	IBM TDB	
_	2	"2001148291"	USPAT;	2004/08/23
	_	2001140251	EPO; JPO;	06:30
			1	00.30
			DERWENT;	
	_		IBM_TDB	
_	2	"2001148291"	USPAT;	2004/08/23
			US-PGPUB;	06:30
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
_	30	"0090175"	USPAT;	2004/08/23
			US-PGPUB;	06:46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	_	"20040000175"	USPAT;	2004/09/22
_	2	"20040090175"	•	2004/08/23
			US-PGPUB;	06:38
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	6614174.pn.	USPAT;	2004/08/23
	[	•	US-PGPUB;	06:38
			EPO; JPO;	
			DERWENT;	
	4.0	"57270"	IBM_TDB	2004/00/22
-	43	"57370"	USPAT;	2004/08/23
			US-PGPUB;	06:46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	7	"057370"	USPAT;	2004/08/23
	·		US-PGPUB;	06:47
			EPO; JPO;	
			DERWENT;	
			1	
	4.0	W225001#	IBM_TDB	2004/09/22
_	18	"235891"	USPAT;	2004/08/23
			US-PGPUB;	06:47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	20	"0235891"	USPAT;	2004/08/23
	]		US-PGPUB;	07:32
			EPO; JPO;	
			DERWENT;	
	:		IBM TDB	
		11200002250011	_	2004/08/22
_	0	"20000235891"	USPAT;	2004/08/23
			US-PGPUB;	06:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	2	"2000235891"	USPAT;	2004/08/23
			US-PGPUB;	06:50
1			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
		/"<000570"   "<001202"   "<117520"		2004/09/23
_	7	("6008578"   "6091382"   "6117529"	USPAT	2004/08/23
		"6344712"   "6384541"   "6545408"	[	07:07
1		"6552488").PN.		
1 -	304	313/498.ccls.	USPAT;	2004/08/23
			EPO; JPO;	08:16
	:		DERWENT;	
	!		IBM TDB	[
			··	

Companie near
light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )  417 (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )) and pixel same width (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )) and pixel with width  - 4 "088193"  5 "057370"  DERWENT; IBM_TDB  USPAT; EPO; JPO; DERWENT; IBM_TDB  USPAT; EPO; JPO; DERWENT; IBM_TDB  USPAT; EPO; JPO; DERWENT; IBM_TDB  O7:30 DERWENT; IBM_TDB  O7:23  07:23  07:23  07:23  07:23  07:23  07:23  07:23  07:23  07:23  07:23  07:23  08:04  USPAT; EPO; JPO; DERWENT; IBM_TDB  O7:30 DERWENT; IBM_TDB
electro adj luminesc\$9 EL) OELD OED LESD  (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD  )) and pixel same width  (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD  )) and pixel with width  - 4 "088193"  USPAT; 2004/08/23 DERWENT; IBM_TDB  USPAT; EPO; JPO; DERWENT; IBM_TDB  1 "057370"  USPAT; EPO; JPO; DERWENT; IBM_TDB  2 004/08/23 O7:30  DERWENT; IBM_TDB
- 417 (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )) and pixel same width  - 265 (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )) and pixel with width  - 4 "088193"  - 5 "057370"  S "057370"  USPAT; EPO; JPO; DERWENT; IBM_TDB  O7:30  DERWENT; IBM_TDB  O7:30  O7:30  O7:30
- 417 (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9
organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )) and pixel same width (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )) and pixel with width  "088193"  5 "057370"  EPO; JPO; DERWENT; IBM_TDB  USPAT; EPO; JPO; DERWENT; IBM_TDB  "057370"  USPAT; EPO; JPO; DERWENT; IBM_TDB  "057370"  USPAT; EPO; JPO; DERWENT; IBM_TDB  "057370"  TOST370"  EPO; JPO; DERWENT; IBM_TDB  "057370"  TOST370"  O7:23  O7:23  O7:23  O7:30  O7:30  O7:30  O7:30
light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )) and pixel same width (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )) and pixel with width  - 4 "088193"  5 "057370"  DERWENT; IBM_TDB  USPAT; EPO; JPO; DERWENT; IBM_TDB  USPAT; EPO; JPO; DERWENT; IBM_TDB  VSPAT; EPO; JPO; DERWENT; IBM_TDB  O7:30  DERWENT; IBM_TDB  O7:30  DERWENT; IBM_TDB
electro adj luminesc\$9 EL) OELD OED LESD )) and pixel same width (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 EPO; JPO; DERWENT; electro adj luminesc\$9 EL) OELD OED LESD )) and pixel with width "088193"  4 "057370"  5 "057370"  Electro adj luminesc\$9 EL) OELD OED LESD DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB
- 265 ( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )) and pixel with width "088193" USPAT; EPO; JPO; DERWENT; IBM_TDB
- 265 (( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD DERWENT; IBM_TDB  - 4 "088193"  - 5 "057370"  5 "057370"  USPAT; EPO; JPO; DERWENT; IBM_TDB  O7:30  O7:30  O7:30  DERWENT; IBM_TDB
organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 lectro adj luminesc\$9 EL) OELD OED LESD DERWENT; IBM_TDB  - 4 "088193"  - 5 "057370"  5 "057370"  O8:04  DERWENT; IBM_TDB  USPAT; EPO; JPO; DERWENT; IBM_TDB
light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD )) and pixel with width  "088193"  USPAT; EPO; JPO; DERWENT; IBM_TDB
electro adj luminesc\$9 EL) OELD OED LESD   IBM_TDB   )) and pixel with width   USPAT; EPO; JPO; DERWENT; IBM_TDB   USPAT; IBM_TDB   USPA
- 4 "088193" USPAT; 2004/08/23 07:30 DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB
- 4 "088193" USPAT; 2004/08/23 07:30  - 5 "057370" USPAT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB
EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/08/23 EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/08/23 EPO; JPO; DERWENT; IBM_TDB
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB
IBM_TDB   USPAT;   2004/08/23   EPO; JPO;   DERWENT;   IBM_TDB
- 5 "057370" USPĀT; 2004/08/23 EPO; JPO; DERWENT; IBM_TDB
EPO; JPO; O7:30 DERWENT; IBM_TDB
DERWENT; IBM_TDB
IBM_TDB
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
-   0 "60057370"   USPAT;   2004/08/23
US-PGPUB; 07:32
EPO; JPO;
DERWENT;
IBM TDB
- 4 "6057370" USPĀT; 2004/08/23
US-PGPUB; 07:33
EPO; JPO;
DERWENT;
IBM TDB
- 0 60-57370 USPĀT; 2004/08/23
US-PGPUB; 07:33
EPO; JPO;
DERWENT;
IBM TDB
- USPĀT; 2004/08/23
US-PGPUB; 07:33
EPO; JPO;
DERWENT;
IBM TDB
- 4 56-88193 USPĀT; 2004/08/23
US-PGPUB; 07:36
EPO; JPO;
DERWENT;
IBM TDB
- 0 56-088193 USPĀT; 2004/08/23
US-PGPUB; 07:37
EPO; JPO;
DERWENT;
IBM_TDB
- 0 60-57370 USPĀT; 2004/08/23
US-PGPUB; 07:37
EPO; JPO;
DERWENT;
IBM_TDB
- 0 60-057370 USPĀT; 2004/08/23
US-PGPUB; 07:37
EPO; JPO;
DERWENT;
IBM_TDB
- 143 (( BOLED OLED OEL TOLED SOLED FOLED USPAT; 2004/08/23
organic near2 (EL adj (apparatus device) EPO; JPO; 07:38
light lamp luminaire electroluminesc\$9   DERWENT;
electro adj luminesc\$9 EL) OELD OED LESD   IBM_TDB
)) and sub-pixel

-	198	(( BOLED OLED OEL TOLED SOLED FOLED	USPAT;	2004/08/23
		organic near2 (EL adj (apparatus device)	EPO; JPO;	08:07
		light lamp luminaire electroluminesc\$9	DERWENT;	
		electro adj luminesc\$9 EL) OELD OED LESD )) and capillary and method	IBM_TDB	
_	3243	(( BOLED OLED OEL TOLED SOLED FOLED	USPAT;	2004/08/23
_	3243	organic near2 (EL adj (apparatus device)	EPO; JPO;	08:08
		light lamp luminaire electroluminesc\$9	DERWENT;	00.00
		electro adj luminesc\$9 EL) OELD OED LESD	IBM TDB	
		)) and solution and dissolv\$4	15155	
_	62		USPAT;	2004/08/23
		organic near2 (EL adj (apparatus device)	EPO; JPO;	08:08
		light lamp luminaire electroluminesc\$9	DERWENT;	
		electro adj luminesc\$9 EL) OELD OED LESD	IBM_TDB	
		)) and (solution and dissolv\$4) with el		
-	1416	445/24.ccls.	USPAT;	2004/08/23
			EPO; JPO;	08:16
			DERWENT;	
	100	445 (04 3 3 - 3 - 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 - 5 3 5 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 5 3 5 3 5 5 3 5	IBM_TDB	2004/00/22
_	100	445/24.ccls. and electrode with solution	USPAT;	2004/08/23
			EPO; JPO; DERWENT;	08:17
			IBM TDB	
_	35	(445/24.ccls. and electrode with	USPAT;	2004/08/23
		solution) and (groove trench partition\$)	EPO; JPO;	08:17
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	- = -
			IBM TDB	
_	30	(( BOLED OLED OEL TOLED SOLED FOLED	USPAT;	2004/08/23
		organic near2 (EL adj (apparatus device)	EPO; JPO;	08:43
		light lamp luminaire electroluminesc\$9	DERWENT;	1
		electro adj luminesc\$9 EL) OELD OED LESD	IBM_TDB	
		)) and electrode with solution with		1
		(groove partition trench)		2004/00/22
_	2	6091078.pn.	USPAT;	2004/08/23
			EPO; JPO; DERWENT;	08:50
	1		IBM TDB	
_	4702	313/498-512.ccls. or 445/24.ccls.	USPAT;	2004/08/23
	1,02	313, 130 312.0013. 31 1.0, 21.0013.	EPO; JPO;	08:50
			DERWENT;	
			IBM TDB	
-	10	(313/498-512.ccls. or 445/24.ccls.) and	USPAT;	2004/08/23
		(electrode anode cathode) with (solution	EPO; JPO;	08:56
		wet ink jet) with (bank groove partition)	DERWENT;	
	1	/212/400 5121 445/041 - \	IBM_TDB	2004/09/22
-	184	··	USPAT;	2004/08/23
		(electrode anode cathode) near3 (solution wet ink jet)	EPO; JPO; DERWENT;	00.50
		wet IIIk jet/	IBM TDB	
_	123	(313/498-512.ccls. or 445/24.ccls.) and	USPAT;	2004/08/23
		(electrode anode cathode) near2 (solution	EPO; JPO;	13:44
		wet ink jet)	DERWENT;	
			IBM_TDB	
_	2	4,270,823.pn.	USPĀT;	2004/08/23
			EPO; JPO;	13:44
			DERWENT;	
	_	/#0007400# / #0500710# / #070500## :	IBM_TDB	2004/00/22
_	8	("2297488"   "2599710"   "2785997"	USPAT	2004/08/23
		"3347703"   "3392052"   "3942061"		13:48
_	8	"4010395"   "4032350").PN.   4270823.URPN.	USPAT	2004/08/23
_	1 8	12/0023.URFN.	OSFAI	13:52
_	5	("4270823"   "4518894"   "5800232"	USPAT	2004/08/25
		"6005345"   "6034470").PN.		16:05
_	27983	( BOLED OLED OEL TOLED SOLED FOLED	USPAT;	2004/08/25
		organic near2 (EL adj (apparatus device)	EPO; JPO;	17:25
		light lamp luminaire electroluminesc\$9	DERWENT;	
		electro adj luminesc\$9 EL) OELD OED LESD	IBM_TDB	
1	1	1)	İ	[

-	217	(( BOLED OLED OEL TOLED SOLED FOLED	USPAT;	2004/08/25
j i		organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9	EPO; JPO; DERWENT;	17:29
1		electro adj luminesc\$9 EL) OELD OED LESD	IBM TDB	
		)) and capillary	_	
-	10	(( BOLED OLED OEL TOLED SOLED FOLED	USPAT;	2004/08/25
		organic near2 (EL adj (apparatus device)	EPO; JPO;	18:23
1		light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD	DERWENT; IBM TDB	
		)) and capillary and 445/\$	IDM_IDB	
_	406		USPAT;	2004/08/25
			EPO; JPO;	18:23
			DERWENT;	
	40	// DOLED OLED OEL MOLED COLED BOLED	IBM_TDB USPAT;	2004/08/25
_	40	(( BOLED OLED OEL TOLED SOLED FOLED organic near2 (EL adj (apparatus device)	EPO; JPO;	18:23
		light lamp luminaire electroluminesc\$9	DERWENT;	10.20
		electro adj luminesc\$9 EL) OELD OED LESD	IBM_TDB	
		)) and capillary and (445/\$ 427/\$)		2224/22/25
-	30	((( BOLED OLED OEL TOLED SOLED FOLED	USPAT;	2004/08/25
		organic near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9	EPO; JPO; DERWENT;	10.33
		electro adj luminesc\$9 EL) OELD OED LESD	IBM TDB	
		)) and capillary and (445/\$ 427/\$)) not	_	
		((( BOLED OLED OEL TOLED SOLED FOLED		
		organic near2 (EL adj (apparatus device)		
		light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL) OELD OED LESD		
		)) and capillary and 445/\$)		
-	14	("3965280"   "4125510"   "4405208"	USPAT	2004/08/25
		"4417174"   "4701482"   "4847120"		18:27
		"5063102"   "5068157"   "5213864"   "5260398"   "5294869"   "5300591"		
		"5420213"   "5492981").PN.		
_	2	I .	USPAT;	2004/08/25
			EPO; JPO;	18:33
			DERWENT;	
_	13	("4125510"   "4405208"   "4417174"	IBM_TDB   USPAT	2004/08/25
	1	"4701482"   "4847120"   "5063102"		18:34
		"5068157"   "5213864"   "5260398"		
		"5294869"   "5300591"   "5420213"		
	_	"5492981").PN. 5855994.URPN.	USPAT	2004/08/25
	6	JUJJJJT.UKEN.	USIAI	18:35
-	7	("5734225"   "5855994"   "5895228"	USPAT	2004/08/25
		"5994836"   "6191433"   "6320311"		18:38
		"6399210"   "2001/0019133"		
1_	13	"2001/0022497").PN.   ("4125510"   "4405208"   "4417174"	USPAT	2004/08/25
		"4701482"   "4847120"   "5063102"		21:23
1	1	"5068157"   "5213864"   "5260398"		
		"5294869"   "5300591"   "5420213"		
		"5492981").PN.   5855994.URPN.	USPAT	2004/08/25
-	6	JOJJJJA.UKPN.	OSFAI	21:25
-	13	("4125510"   "4405208"   "4417174"	USPAT	2004/08/26
		"4701482"   "4847120"   "5063102"		18:55
	†	"5068157"   "5213864"   "5260398"		
	1	"5294869"   "5300591"   "5420213"   "5492981").PN.		
-	3		USPAT	2004/08/30
				11:49
-	41	"114487"	USPAT;	2004/08/30
	1		EPO; JPO; DERWENT;	09.00
	1		IBM TDB	
-	2649	electrode with (solution) and EL	USPAT;	2004/08/30
	1		EPO; JPO;	09:05
	1		DERWENT;	
L	L	<u> </u>	IBM_TDB	<u> </u>

	77	(alactrode with (salution) and EI) and	USPAT;	2004/08/30
_	, ,	(electrode with (solution) and EL) and	EPO; JPO;	09:05
		groove		09:05
			DERWENT;	
	1	#025001#	IBM_TDB	
_	14	"235891"	USPAT;	2004/08/30
ļ			EPO; JPO;	11:51
ł			DERWENT;	
	_ '		IBM_TDB	
-	24	"351214"	USPAT;	2004/08/30
			EPO; JPO;	11:53
			DERWENT;	
			IBM_TDB	
-	11	"354225"	USPAT;	2004/08/30
ł			EPO; JPO;	11:53
			DERWENT;	
			IBM_TDB	
-	5	("5917280"   "6232714"   "6337492"	USPAT	2004/08/30
		"6366025"   "6579629").PN.		12:26
<b> </b>	1	6515343.pn.	USPAT	2004/08/30
				15:07
-	1	6515314.pn.	USPAT	2004/08/31
				13:15
-	1	6515314.pn.	USPAT	2004/08/31
		-		13:16
-	2	"9824271"	EPO; JPO;	2004/09/02
			DERWENT	19:12
-	44	315/169.3.ccls.	EPO; JPO;	2004/09/02
			DERWENT	19:12
-	1254	315/169.3.ccls.	USPAT;	2004/09/02
			EPO; JPO;	19:14
			DERWENT	
-	241	313/498,506,509,504.ccls. and pixel with	USPAT;	2004/09/02
		color	EPO; JPO;	19:33
			DERWENT;	
			IBM TDB	
_	30	313/498,506,509,504.ccls. and gradation	USPAT;	2004/09/02
		. , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	19:33
			DERWENT;	
			IBM TDB	
<del></del>	1			l